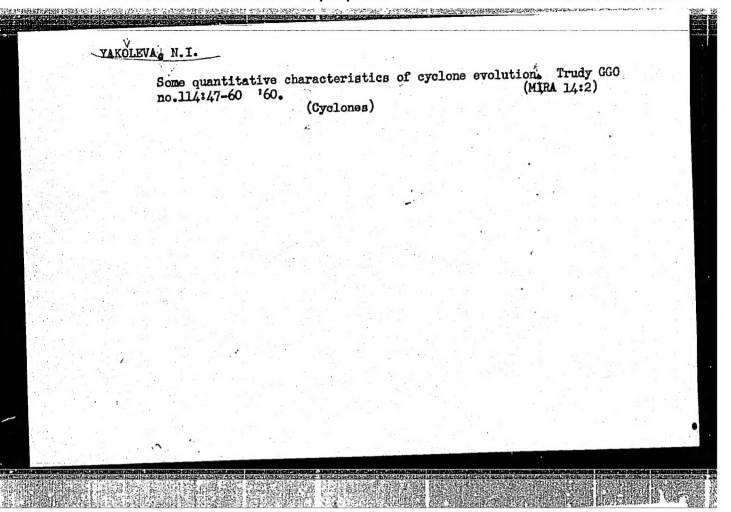
21108 S/531/60/114/001/003

Some Quantitative Characteristics of the Development of Cyclones

of temperature do not fully reveal the nature of this mechanism. In the principal equations for change in geopotential that are now in use a number of simplifications have been introduced which can lead to substantial errors for cyclones having a frontal system. The customary discarding of certain terms in these equations, such as change in vertical velocity with height, liberated heat of condensation, and a discontinuity in vertical velocity, can be of great significance. This has already been pointed out by M. I. Yudin (Ref. 6: Trudy GGO, no. 81, 1959). Evidence that a discontinuity in vertical velocity on a cold front leads to the genesis of cyclonic vorticity and a discontinuity in vertical velocity along a warm front leads to the genesis of anticyclonic vorticity, is a topic recommended for further investigation. There are 5 figures and 10 references: 6 Soviet, 3 English and 1 German.

Card 2/2



CIA-RDP86-00513R001961930003-9 "APPROVED FOR RELEASE: 03/14/2001

ASD(d)/ESD(dp) \$/2531/64/000/165/0078/0104 ENT(1)/FCC L 13500-65 AT4047193 ACCESSION NR:

AUTHOR: Yakovleva, N. I., Mashcherskaya, A.V., Kudashkin, G. D.

TITLE: Investigation of pressure (geopotential) fields by expansion of natural

SOURCE: Leningrad. Glavnaya geofizicheskaya observatoriya. Trudy*, no. 165, 1964, Primeneniye statisticheskikh metodov v meteorologii (Use of statistical methods in meteorology), 78-104

TOPIC TAGS: atmospheric geopotential field, atmospheric pressure field, natural synoptic region, long-range weather forecasting

This paper presents the results of expansion of pressure (geopotential) fields on the basis of their natural orthogonal components, taking into account varieties of synoptic processes for the earth's surface and the 500-mb level in the area of a natural synoptic region (as defined by B. P. Mul'tanovskiy). It is shown that natural functions of time can be used in a classification of synoptic processes. Section 1 describes the method used in this investigation. It is noted that the method has been used in many previous studies (such as those of Bagrov, N. A., Tr. TsIP, No. 74, 1959). It is the Bagrov approach, in parti-1/3 Card

CIA-RDP86-00513R001961930003-9 "APPROVED FOR RELEASE: 03/14/2001

L 13500-65

ACCESSION NR: AT4047193

cular, which is used by the authors of this paper. The authors confine the investigation to the winter season only (January, February, December). The G. Ya. Vengengeym classification of synoptic processes is used as a point of departure. The objective was to initiate an investigation of the characteristics of states of atmospheric movements with the more homogeneous groups of processes and at the same time be able in the future to compare the synoptic classification with objective parameters obtained by the method of expansion on the basis of natural components. Three very well-defined varieties of Vangengeym circulation forms were used in the study; winter data for 1951-1961 were considered. Pressure data were taken from surface and ATSOO charts for 0300 on 111 days when these varieties of circulation prevailed; these data were used in computing the natural components. Section 3 describes in great detail the expansions of the fields and analysis of the natural functions Kj. It is shown that pressure fields can be represented almost completely by only 10 of 26 terms of the expansion and only the four first terms of such an expansion give 2/2 of the dispersion of the fields. Accuracy of representation of the fields at the surface and at the AT500 level is almost identical. It is shown that separation of data into groups on the basis of some

Card 2/3

L 13500-65

ACCESSION NR: AT4047193

quantitative criterion characterizing more homogeneous states of atmospheric movements makes it possible to obtain better description of fields. It is then possible to decrease the number of functions of time for a description of the p-incipal features of the fields. Section 4 discusses the possibility of using functions of time for solution of the problem of creating an objective classification of synoptic processes; an affirmative conclusion is drawn. "In formulating this investigation and generalizing the computed data, the authors consistently received advice from M. I. Yudin; M. A. Krasnosel'skaya performed much of the computation work on an electronic computer". Orig. art. has: 7 formulas, 10 figures and 5 tables.

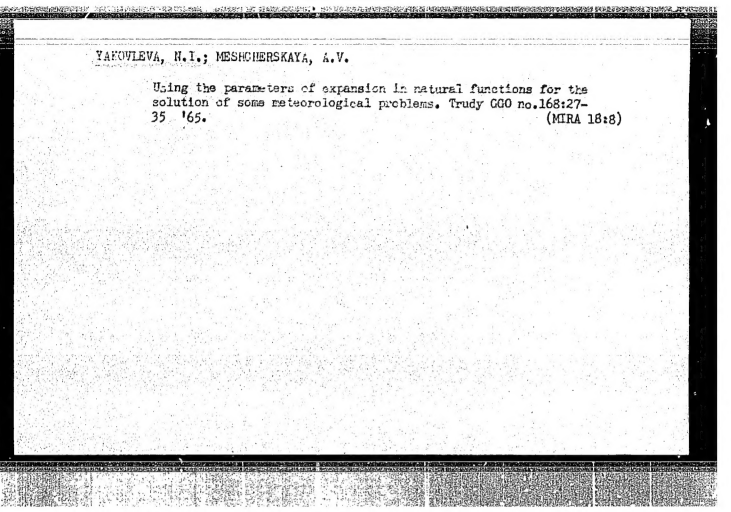
ASSOCIATION: Glavnaya geofizicheskaya observatoriya, Leningrad (Main Geophysical Observatory)

SUBMITTED: 00

ENCL:

SUB CODE:

NO REF SOV: 006 OTHER: 003



YAKOVLEVA, N. 1.; MESHCHERSKAYA, A.V.

Analysis of the bort field over the northern hemisphere by expansion in natural orthogonal functions. Proby GGO no.168:49-59 '65.

Making the natural functions of the geopotential (pressure) fields of the Atlantic-European sector more precise. Ibid.:60-74 (MIRA 18:8)

"APPROVED FOR RELEASE: 03/14/2001

CIA-RDP86-00513R001961930003-9

EWT(m)/EWP(1) RM ACC NR. AP6016975 SOURCE CODE: UR/0020/65/165/003/0578/0581 AUTHOR: Nikolayev. A. V. (Corresponding member AN SSSR); Gribanova, I. N.; Yakovleva, N. I.; Durasov, V. B.; Khol'kina, I. D.; Mironova, Z. N.; Tsvetkov, Kabachnik, M. I. (Academician) ORG: Institute of Heteroorganic Compounds, AN SSSR (Institut elementoorganicheskikh soyedineniy AN SSSR); Institute of Inorganic Chemistry, Siberian Department, AN SSSR (Institut neorganicheskoy khimii Siberskogo otdeleniya AN SSSR) TITLE: Correlation of the extraction capacity of organophosphorus extraction reagents with the sigma constants of the substituents on the phosphorus atom. SOURCE: AN SSSR. Doklady, v. 165, no. 3, 1965, 578-581 TOPIC TAGS: organic phosphorus compound, uranyl nitrate, plutonium, alkylphosphine oxide, distribution coefficient, phosphinic acid ABSTRACT: The erticle presents preliminary results on the correlation of the extraction capacity of neutral organophosphorus extraction reagents with their structure. The sigms constant, which Nikolayev et al. derived from the ionization constants of phosphorus acids in 1956, using the Hammett equation, was used to characterize the influence of substituents. The presence of a linear relationship between the effective extraction constants and sums of the sigma constants was demonstrated with a correlation coefficient of 0.904. The correlation of the sigma constants with the distribution coefficients was studied for the extraction of uranyl nitrate and plutonium (IV and VI) nitrate Card 1/2 UDC: 541.49

CIA-RDP86-00513R001961930003-9

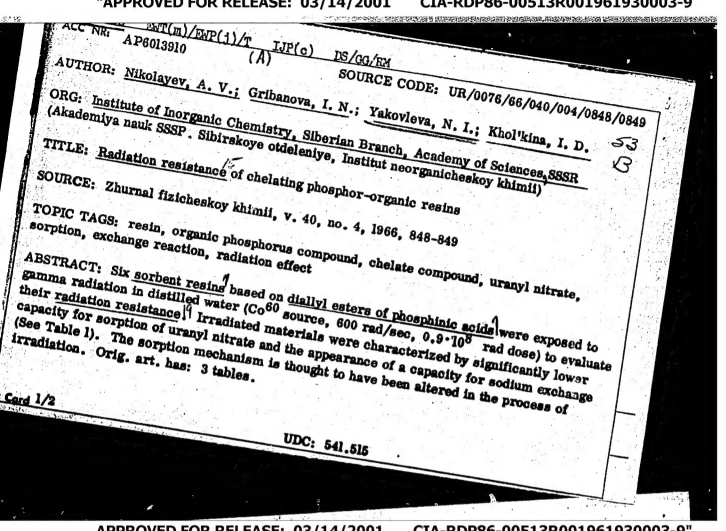
L-26574-66

ACC NR: AP6016975

by organophosphorus compounds (approximately 30 extraction reagents) under various conditions. A linear relationship was found to exist between the logarithm of the distribution coefficients and sums of the sigms constants of the substituents on the phosphorus atom, obeyed by esters of phosphoric, mono- and dialkylphosphinic acids, trialkylphosphine oxides, and dialkyl phosphites. The linear relationship found was better satisfied by the distribution coefficients in extraction from neutral and roderstely acidic solutions. Chiefly compounds containing isopropyl and isolutyl radicals in the ester groups or at the phosphorus atom satisfactorily obey the linear relationship. A linear relationship is also obeyed by the maximum values of the distribution coefficients for each extraction reagent. The distribution coefficients determined in extraction experiments are functions of several variables, including the constants of complex formation. salt formation (in acid media), hydration constants, and particular distribution coefficients of the substances participating in the equilibrium. From the fact that the logarithms of the distribution coefficients are linear functions of the sum of the sigms constants of the substituents, it follows that the particular: distribution coefficients obey the Hammett equation in the cases considered. The correlations of the distribution coefficients of uranyl and plutonium nitrates for organophosphorus extraction reagents with the values of the sum of the sigma constant of the substituents on the phosphorus atom are tabulated for 24 extraction systems. Orig. art. has: 1 figure and 1 table. [JPRS]

SUB CODE: O7 / SUBM DATE: O7Jun65 / ORIG REF: 017 / OTH REF: 011

Card 2/2 0 p



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tria dial dial	lyl phosphate llyl phosphate llylmethyl phospho llylbutyl phosphons llylischutyl phosph	4.7 0 nate 0 te 0 cnate 0	3.13 4.0 3.25 3.40 3.30 3.32	4.0 1.95 2.10	2.63.1 0.150.50 0.200.60 0.300.70		
SUB CODI	8: 07/ SUBM DA	TE: 21Jun66/ C	RIG REF: 0	ol/ oth ri	er: ool		

CIA-RDP86-00513R001961930003-9" APPROVED FOR RELEASE: 03/14/2001

NIKOLAYEV, A.V.; GRIBANOVA, I.N.; YAKOVLEVA, N.I.; DURASOV, V.B.;
KHOL'KINA, I.D.; MIRONOVA, Z.N.; TSVETKOV, Ye.N.; KABACHNIK, M.I.,
akademik

Correlation between the extractive capacity of organophosphorus extraction agents and the of constants of the substituents at the phosphorus atom. Dokl. AN SSSR 165 no.3:578-581 N 165. (MIRA 18:11)

1. Institut elementoorganicheskikh soyedineniy AN SSSR i Institut neorganicheskoy khimii Sibirskogo otdeleniya AN SSSR.

2. Chlen-korrespondent AN SSSR (for Nikolayev).

NIKOLAYEV, A.V.; GRIBANOVA, I.N.; YAKOVLEVA, N.I.; KRYLOVA, L.F.

Organophosphorus complex forming resins. Report 1. 127. 50 AN SSSR no.3: Ser. khim. nauk no.1:77-81 '65.

(B:81 ARIM)

1. Institut neorganicheskoy khimii Sibirskogo etdeleniya AN SSSR, Novosibirsk.

1 58905-65 ENT (m)/EPF(c)/EIP(j)/T Pc-4/Pr-4 RM

ACCESSION NR: AP5017059 UR/0289/65/000/001/0077/0081

546. 791. 6:541. 49:661. 185. 223

AUTHOR: Nikolayev, A.V.; Gribanova, L.N.; Yakovleva, N.I.; Krylova, L.F.

TITLE: Organophosphorus complex-forming resins

SOURCE: AN SSSR. Sibirskoye otdeleniye. Izvestiya. Seriya khimicheskikh nauk, no. 1, 1965, 77-81

TOPIC TAGS: organophosphorus resin, uranyl nitrate, lanthamm nitrate, neodymium nitrate phosphonate resin, triallyl phosphate, complex formation, ferric chloride, metal adsorption

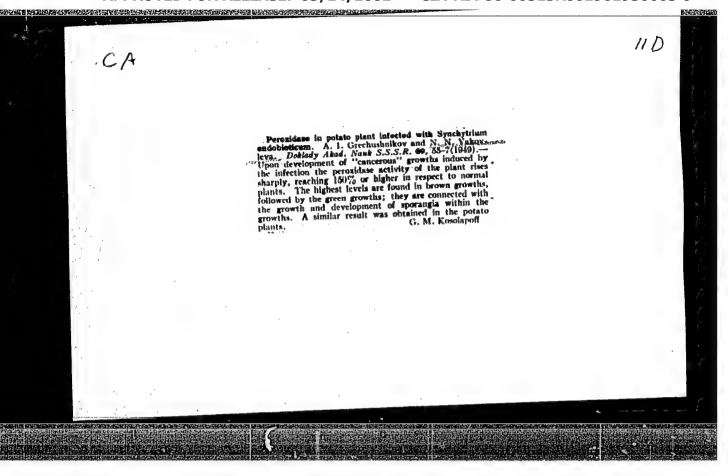
ABSTRACT: The scriptive properties of the following five polymers (resins) were studied; triallyl phosphate, three of its known esters (diallyl methyl-, diallyl butyl-, and diallyl allylphosphonate), and a heretofore unknown ester, diallyl isoamylphosphonate. The purpose of the study was to determine the rates and degrees of sorption and desorption of uranyl nitrate, and to evaluate the selectivity and chemical stability of these polymers. 0.025 M solutions of uranyl nitrate, lanthamum nitrate, neodymium nitrate, and ferric chloride were used to study the sorption. The effect of the medium (water, water + alcohol), polymer structure, polymer grain size, and degree of polymerization

Card 1/2

arasterenes	。 《大学》(1987年),1985年(1985年)(1985年)(1985年)(1985年)(1985年)(1985年)(1985年)(1985年)(1985年)(1985年)(1985年)(1985年)(1985年)	eres decreases and an experience of the control of	
	ACCESSION NR: AP5017059 were determined. The polymers were found to be highly acids; the partition coefficient of such resins as the but and isoamylphosphonate remains virtually unchanged at complete desorption of uranyl nitrate was achieved with ammonium carbonate. Orig. art. has: 4 figures and ASSOCIATION: Institut neorganicheskoy khimii Sibirsi Novosibirsk (institute of inorganic Chemistry, Siberian Submitted: 16Nov63 ENCL: 60	a water-alcohol solution of tables.	
	NO REF SOV: 004 OTHER: 004	**	ć
	Card 2/2 dllP		

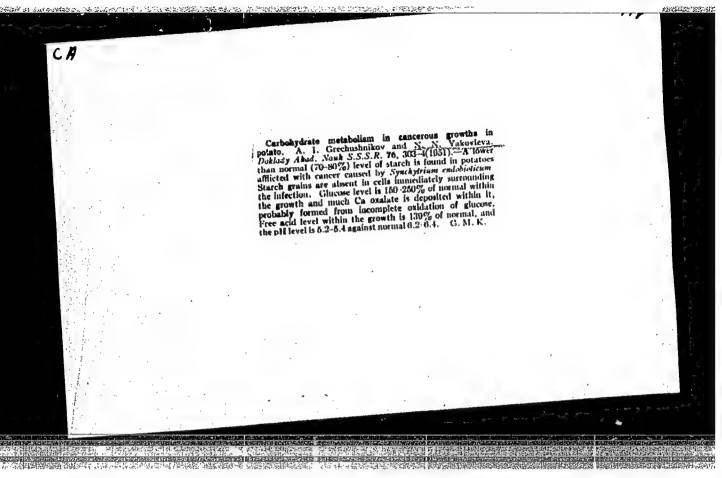
YAKOVLEVA, N.I.; MESHCHERSKAYA, A.V.; RUDASHKIN, G.D.

Study of pressure (geopotential) fields by the method of expansion in natural components. Trudy GCO no.164.22.174 (M.H. 17:9)



Greensmikov (A. I.) & Yakovleya (Ming N. N.). Hameneure aktribuotta inequalization by paropyroal vibrat in documentary in projector in apparents in projector in apparents in projector in apparents in projector in the activity of peroxidase in wart resistant and aux-eptible Potato varieties during their infection with Synchytrium endobioticum Schilb. (Perc.). [C. R. Acad. Nei. U.R.S.N., N.S., 73. 1, pp. 207–206, 1950.

In studies carried out in 1950 in the U.S.S.R. tuber appouts of potato varieties resistant to wart (Synchytrium endobioticum) [R.J.M., 20, p. 320], namely, Berlichingen and Osthote [ibid., 25, p. 78], and the susceptible ones Wahe and Wohltmann [ibid., 30, p. 119] were inoculated with soospore the fungus, which penetrated into the cells of all the varieties. Twelve hours after inoculation, peroxidase activity was greater in the infected plants than in the uninfected controls, especially in the resistant varieties. One hour after induction peroxidase activity was greater in Berlichingen than in Wahle, but after five hours there was increased activity in Wahle, which was associated with shootnal growth of the tissues and the formation of sporanja. After ten hours Wahle developed tumour which caused a decrease in peroxidase activity. The increased activity in infected approach is considered to be a protective reaction.



WSR/Agriculture - Plant physiology

card 1/1 : Pub. 22 - 37/44

YAKOVLEVA, N. N.

Authors : Grechushnikov, A. I., and Yakovleva, N. N.

Title : Properties of fat extracted from cancerous outgrowths of potato tubers

Periodical : Dok. AN SSSR 97/6, 1077-1079, Aug 21, 1954

Abstract: The characteristics of fats (oils) extracted from cancerous outgrowths of potato tubers, are described. It was found that such oil contains a greater amount of acids and differs from other vegetable oils by a high saponification index which is close to the point of saponification of coconut oil. Five USSR references

(1940-1952). Table.

Institution : Scient. Research Institute of Potato Growing, Malakhovka, Moscow

region

Presented by : Academician A. L. Kursanov, May 25, 1954

GRECHUSHNIKOV, A.I.; YAKOVLEYA, N.N.

Reaction of the potate plant to the infection with the fungus producing potato wart and its toxic substances. Biokhim.pl. i ovoshch. no.5:147-158 **59. (MIRA 13:1)

1. Nauchno-issledovatel'skiy institut kartofel'nogo khozyaystva i Vsesoyuznaya nauchno-issledovatel'skaya stantsiya po raku kartofelya.

(Potato wart)

YAKOVLEVA, N.N., nauchnyy sotrudnik

Differences in the resistance of potato varieties to potato wart. Zashch. rast. ot vred. i bol. 5 no.9:49-50 S '60.

(MINA 15:

1. Vsesoyuznaya nauchno-issledovatel'skaya stantsiya po raku kartofelya, g. Chernovtsy.

(Potato wart)

YAKOVLEVA, N.N.; PASHKAR', S.I.

Possibility of infecting isolated potato sprouts with the pathogen of the potato wart. Zashch.rast.ot vred.i bol. 7 no.5:52-53
My '62. (MIRA 15:11)

 Vsesoyuznaya stantsiya po raku kartofelya, g. Chernovtsy. (Potato wart)

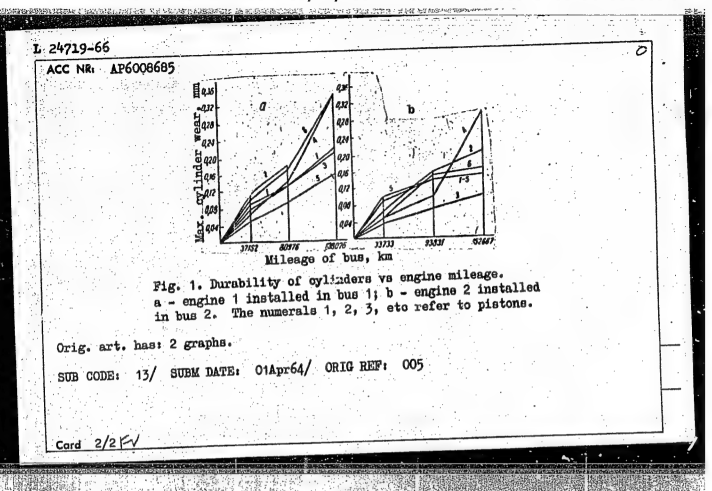
KHIZHNYAK, P.A.; PASHKAR', S.I.; YAKOVLEVA, N.N.

Regenerative capacity of potatoes. Zashch.rast.ut vred.i hol. 5 no. 1:47-48 Jl 60. (MIRA 16:1)

1. Vsesoyuznaya stantsiya po raku kartofelya Vsesoyuznego instituta zashchity rasteniy, g. Chernovtsy.

(Potato beetle) (Regeneration (Botany))

L 24719-66 EWT(m)/EWP(w)/EWA(d)/T/EWP(t)/ETC(m)-6 ACC NR AP6008685 (A) SOURCE CODE: UR/0167/66/000/001/0072/0075 AUTHOR: Yakovlev, N. N. ORG: Institute for Nuclear Physics, AN UzSSR (Institut yadernoy fiziki AN UzSSR) TITLE: Piston rings of high hardness SOURCE: AN UzSSR. Izvestiya. Seriya tekhnicheskikh nauk, no. 1, 1966, 72-75 TOPIC TAGS: Acutomotive industry, piston engine, engine cylinder/Kh12 steel, ABSTRACT: The performance of piston rings made from hardened Kh12 steel was studied. The rings were installed in two ZIL-16476109-hp motors. The shape of rings, ring grooves, and cylinder walls were periodically examined. The experimental results are presented graphically (see Fig. 1). It was found that the use of hardened piston rings increased the durability of the cylinders by 58 to 106%. The durability of the piston rings was 3 times greater than that of chrome clad cast iron rings, and 8--10 times greater than that of nonchromed cast iron rings. The new rings also decreased the ovalization of cylinders by 10%. The creep-stability of the new rings was found to be quite satisfactory. In view of the above results, it is suggested that tests of the performance of the new rings in cylinder sleeves made of the same material should be conducted. Card 1/2



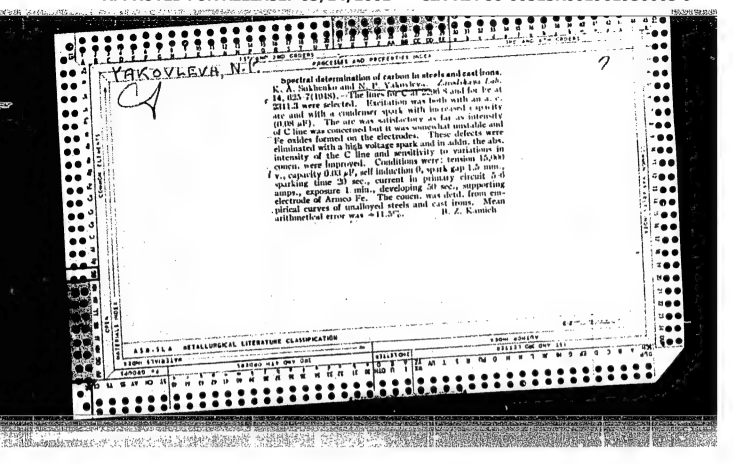
NIYAZOV, D.M.; YAKOVLEVA, N.P.

Blood pressure and oscillometry in children of school age. Med. zhur. Uzb. no.10:56-58 0 '60. (MIRA 13:12)

1. Iz kafedry gospital noy pediatrii (zav. - prof. R.S.Gershenovich [deceased] Tashkentskogo gosudarstvennogo meditsinskogo instituta. (OSCILLOGRAPHY) (BLOOD PRESSURE)

"APPROVED FOR RELEASE: 03/14/2001

CIA-RDP86-00513R001961930003-9



YAKOVLEVA, N. P.

N. P. Iakovleva. Determination of nickel and cerium in magnesium alloys by the spectral method. P. 1254

SO: Factory Laboratory, No. 10, 1950

YAKOVLEVA, N.P. USSR/Chemistry - Spectral analysis Pub. 43 - 45/97 Card 1/1 Nekrasov, B. Ya.; Misharin, G. I.; Saranchuk, E. I.; Sukhenko, K. A.; Fishman, I. S.; and Yakovleva, N. P. Authors Method of express spectral analysis, its advantages and results of Title introducing into industry Izv. AN SSSR. Ser. fiz. 18/2, page 271, Mar-Apr 1954 Periodical The results obtained by industry in applying the I. S. Fishman method of controlled standards to the analysis of Al-alloys, high-alloyed Abstract steel, cast iron and Ni are mentioned briefly. The application of the objective express spectral analysis method in industry is highly recommended by the authors of this report. One USSR reference (1950). The All-Union Institute of Aviation Materials Institution Submitted

COMPANY USSR MINTER : Plant Edecaces, Cultiveted Plants. ABJ. JOUR. : R2hBiol., No.14, 1958, No. 63663 AUTHOR : Yakovleva, N.F. LUST. : Timiryezev Institute of Agriculture in Moscow TITLE : Characteristics and Results of the Application of Vacuum Method of Infecting Corn with Blister and Loose Smit. OFIG. PUB. : Dokl. Mosk. s.-kh. akad. im. Timiryazava, 1957, vyp. 29, 153-161 : A description of the apparatus and the methods of infecting ABSTRACT corn with Ustilago zees. The 2-day aprouts were affected most severely of all. With age the extent of infection dropped. Most susceptible are aprouts of up to 0.5 centimeters in length. Commination of seeds in 7-day vater extract of U. zens chlarydespores lad to a considerable decline in the infaction of the sprouts. At 28-300, the smut on the sprouts appeared on the 5th day; at 220 on the 7-8th day; at a temperature of up to 180 - on the 12th day after infection vacuum. Application of vacuum Card: 1/2

COUNTRY : USSE
CATSCORY : Plant Diseases. Cultivated Plants. 0

ARS. JOHR. : RZhRiol., No.14, 1958, No. 63683

AUTHOR :
INST. :
ITHES :

ORIG. FUB. :

ASSTRACT : method eliminates the seasonal prevalence in the work, creations a more severe infectious background than in the field, pormits the testing of the resistance of the verieties to loose amut. ~~ Ye. D. Yakimovich

Card: 2/2

COUNTRY

t USSR

CATEGORY

: Cultivated Plants. Cereals.

M

ABS, JOUR. : RZhBiol., Ne.14, 1958, No.63362

AUTHOR

: Yakovlave N. P.

INST.

: Moscow Agricultural Academy imeni K. A. Timiryazev

TITLE

: On the Variety Resistance of Corn to Blister Smut

ORIG. FUB. : Dokl. Mosk. s.- kh. akad. im. K. A. Timiryazeva, 1957,

vyp. 31, 128-135

ABSTRACT

: No abstract.

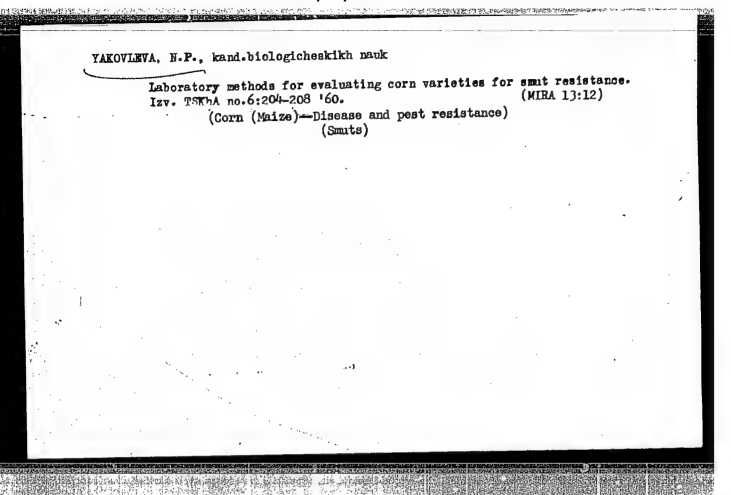
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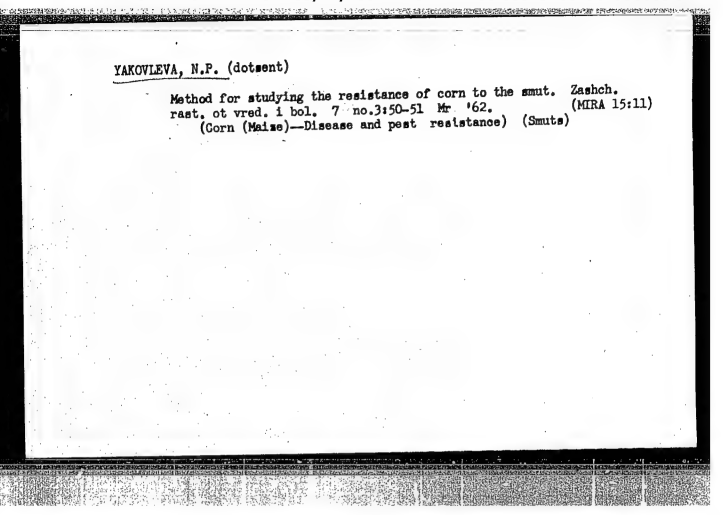
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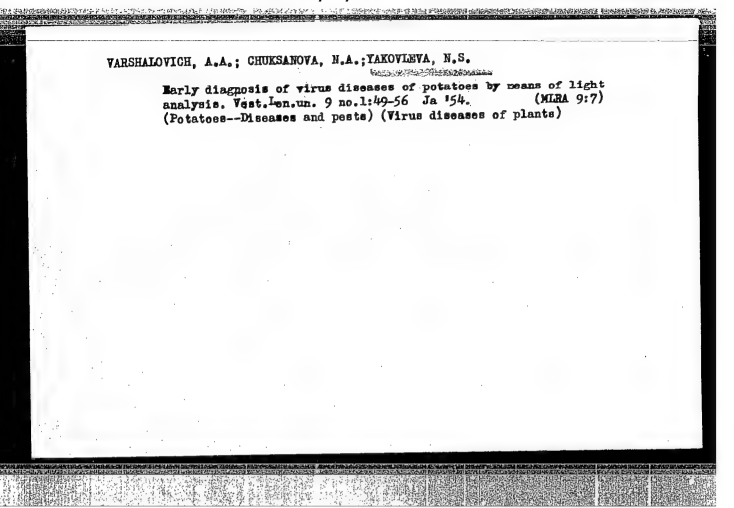
TAKOVIEVA, N.P., assistent.

Methods of investigating the common smut resistance in corn [vith summary in English]. Izv. TSKhA no.6;31-48 '58. (MIRA 12:1) (Corn (Maise)—Disease and pest resistance) (Smuts)

YAKOVLEVA, N. P., Candidate Biol Sci (diss) -- "Aspects of the pathogenesis of smut and methods of testing corn for resistance to Ustilago zeae (Peckm) Unger". Moscow, 1959. 25 pp (Moscow Order of Lenin Agric Acad im K. A. Timiryazev), 110 copies (KL, No 24, 1959, 133)







PESOTSKAYA, Yekaterina Alekseyevna; YAKOVLEVA, Natal'ya Sergeyevna

[Manual of pests and diseases of citrus fruits] Opredelitel¹
vreditelei i boleznei tsitrusovykh plodov. Moskva, Izd-vo M-va
sel¹skogo khoz.SSSR, 1959. 108 p., 16 plates. (MIRA 13:4)
(Citrus fruits--Diseases and pests)

YAKOVLEVA, N.S.; VARSHALOVICH, A.A.

Pluerescence analysis in quarantine examination. Zashch. rast. ot vred. i bel. 6 no.10:50 0 161. (MIRA 16:6)

1. Leningradskaya laboratoriya po karantinu rasteniy. (Seed adulteration and inspection)

ZHMAY, L.A.; OLEVSKIY, V.M.; Prinimali uchastiye; KARANT, T.I.; YAKCVLEVA, N.S.; SEMKINA, N.S.; SKAMEYKIN, V.I.

Mass exchange in tubular wetted-wall columns. Khim. prom. 40 (MIRA 18:3)

no.10:757-762 0 '64.

YAKOVLEVA, N.V., nauchnyy sotrudnik

Pneumoconiosis and coniotuberculosis among anthracite miners of the Donets Basin. Bor'ba s sil. 4:42-44 59. (MIRA 12:11)

1. Ukrainskiy nauchno-issledovatel skiy institut tuberkuleza. (DONETS BASIN--LUNGS--DUST DISEASES)

YAKOVLEVA, N. V., Cand Med Sci -- "Pneumoconiosis and conictuberculosis to underground workers of coal mines of the Donbass." Khar'kov, 1960 (Khar'kov State Med Inst). (KL, 1-61, 212)

-454-

L 17376-66 EPF(n)-2/EWT(m)/EWP(t) ACC NR: AP6004504 IJP(a) WW/JD/JG AUTHOR:

SOURCE CODE: UR/0186/65/007/005/0509/0516 Vdovenko, V. M.; Lipovskiy, A. A.; Nikitina, S. A.; Yakovleva, N. Ye.

ORG: none

TITLE: Investigation of the extraction of v^{IV} and v^{VI} from hydrochloric acid solu-

SOURCE: Radiokhimiya, v. 7, no. 5, 1965, 509-516

TOPIC TAGS: uranium, organic phosphorus compound, solvent extraction, complex

ABSTRACT: The uranium was extracted from the aqueous phase by forming the complex compounds which accumulated in the organic phase. The optical method (percent transmission of 400-700 millimicrons) was applied to measurement of the concentration of uranium-tri-n-butylphosphate complexes in the organic phase. The extractions were conducted using either 20% in CCl4 or 100% TBP. In the extraction experiments 0.5-12.8 molac HCl solutions and 5-10.9 molar LiCl solutions were used. It was found that the composition of the complexes formed is a function of both the

Card 1/2

UDC: 542.61:546.791.42791.6

L 17376-66

ACC NR: AP6004504

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vent. In the case of U^{VI}, the following complexes were found in the extracts: UO₂Cl₂(TBP)₂, UO₂Cl₂(TBP)₃, and a complex anion [UO₂Cl₃(TBP)₁]. In the case of U^{IV}, the organic phase contained UCl₄(TBP)₂, UCl₄(TBP)₃, and a complex anion UCl₅. Under the conditions near saturation equilibrium, both the U^{IV} and the U^{VI} are combined with two molecules of TBP. In the case of an excess of TBT, the complex involves three molecules of TBP. In the case of higher HCl concentration in the starting aqueous solution, accompanied by an excess of TBP, the extract contains anionic complexes of U^{IV} and U^{VI}. Orig. art. has: 2 figures, 2 tables, 6 formulas.

SUB CODE: 07/

SUBM DATE: 02Nov64/

ORIG REF: 013/

OTH REF: 006

Card 2/2 nst

L 17375-66 EWP(j)/EWT(z)/T RM
ACC NR: AP6004505

SOURCE CODE: UR/0186/65/007/005/0563/0572

AUTHOR: Lipovskiy, A. A.; Nikitina, S. A.; Yakovleva, N. Ye.

39

ORG: none

37 B

TITLE: Investigation of the UCl4 solvation by molecules of neutral organophosphate

SOURCE: Radiokhimiya, v. 7, no. 5, 1965, 563-572

TOPIC TAGS: uranium compound, organic phosphorous compound, complex molecule, solvent action, intermolecular complex, IR spectrometer, absorption spectrum

ABSTRACT: Solvation of UCl4 by tri-n-butylphosphate (TBP), discomine ester of methylphosphonic acid (DAMPA), and tributylphosphineoxide (TBPO) was investigated using optical methods. Absorption spectra were taken with an SF-2M spectrophotometer (400-1100 millimicrons) and IKS-14IR spectrometer (7-11 millimicrons). Saturated solutions of anhydrous UCl4 in solvents containing TBP-, DAMPA-, and TBPO in organic ligands in inert solvents, the complexes of the general formula UCl4S3 are

Card 1/2

UDC: 548.56 : 546.791.4'131

L 17375-66 ACC NR: AP6004505

formed (where S is TBP, DAMPA, or TBPO). The equilibrium contents of the reaction UCl₄S₂ + S \(\triangle UCl₄S₃ are 55±3, 117±12, and 86±4 for TBP, DAMPA, and TBPO, respective—ly. Changes in the absorption spectra of U^{IV} which occur at high DAMPA—and TBPO concentrations are attributed to the coordinatively saturated compounds of the UCl₄S₄ type. The increase in ligands concentration was found to be reflected in weaker bonds between U^{VI}, and U^{IV} atoms and phosphoorganic ligands in UCl₄S₃ type measured in terms of displacement of the IR absorption spectra of vibration of P=O group of the coordination compounds containing equal number of neutral ligands. Ligands are arranged octahedrally around the U^{IV} ion in the UCl₄S₂ indicate that the low symmetry is assigned to the UCl₄S₃ compound. The absorption spectra are graph—ed. Orig. art. has: 5 figures, 3 tables.

SUB CODE: 07/

SUBM DATE: 02Nov64/

ORIG REF: 010/

OTH REF: 009

Card 2/2 nst

LIPOVSKIY, A.A.; YAKOVLEVA, N.Ye.

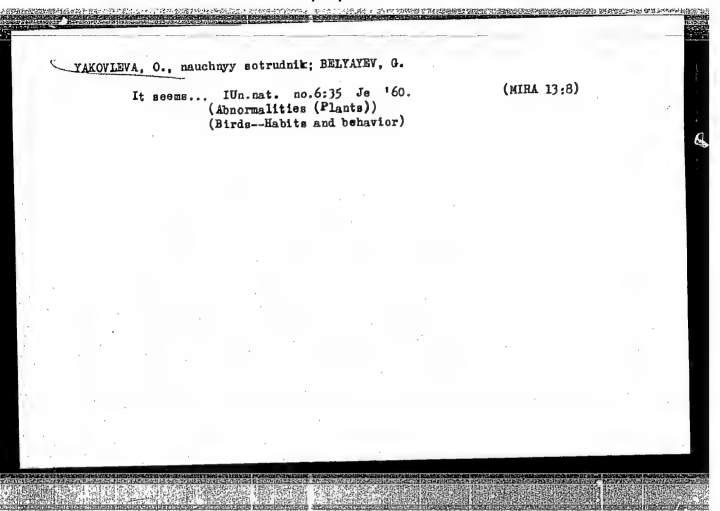
Solvation of UC14 by n-tributyl phosphate molecules. Zhurneorg. khim. 9 no.3:767-768 Mr 164. (MIRA 17:3)

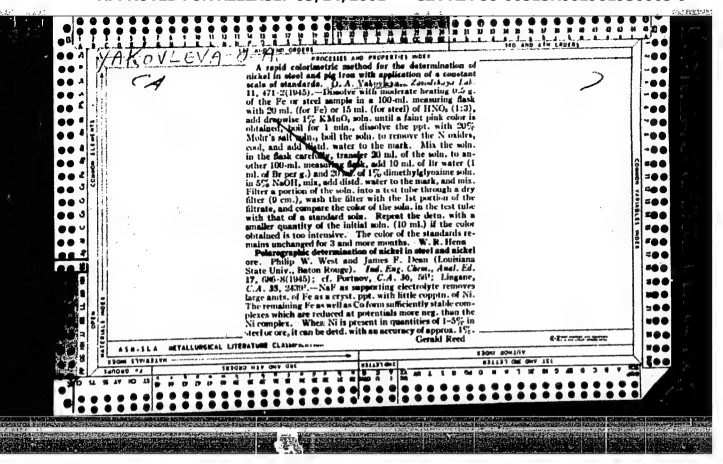
VDOVENKO, V.M.; LIPOVSKIY, A.A.; NIKITINA, S.A.; YAKOVLEVA, N.Ye.

Extraction of U(IV) and U(VI) from hydrochlo-ic solutions by reans of tri-n-butyl phosphate. Radiokhimiia 7 no.5:509-516 65.

(MTRA 18:10)

Hydrographic mathod of investigation of the solvation between WCl, end molacules of neutral organophosphorus compounds. Radiokhimia 7 nc.52563-572 *65.





Y (VCVL***)	, c. A.	method in tables. metric method is su to permit running o	Thotocolorimetric Analys K. A. Shisterman, O. A. T Combine, 32 pp 15, 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	USER/Metals Steels Colorimetric
		Concludes fficiently control of	n, 0. A. T n, 0. A. T ntages of trates applicantics grainless n preparin	etric Analysis
	62/h9791	Jul 49 Concludes that photocolori- efficiently accurate and rapid control of smelting process.	A. Takovleve, Kuznetsk Metal B of this method over standard Esphication of method in Ickel, titanium, and molyb- less steel. Describes nec- paring sample for colorimetric paring sample for colorimetric paring sample for colorimetric 62/49791	Tur.

YAKOVLEVA, O.A.

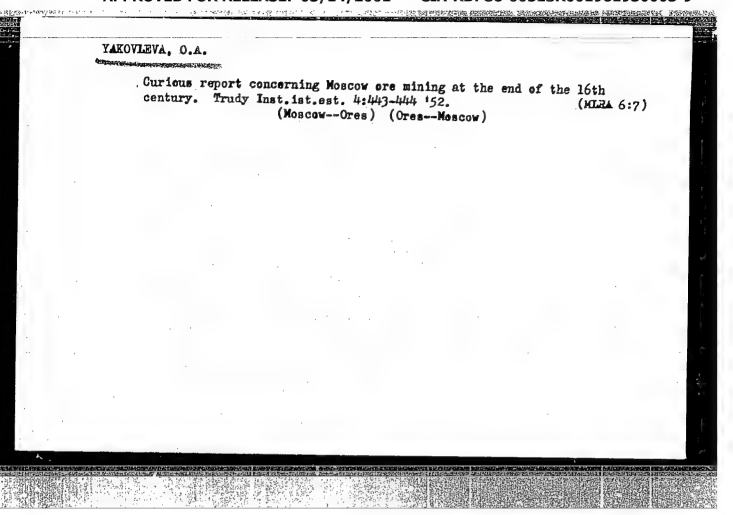
Torsions of the pericardium and their relation to the vessels of the basis cordis. Sbor. nauch. trud. GIDUV no. 14:233-239 '58. (MIRA 13:10)

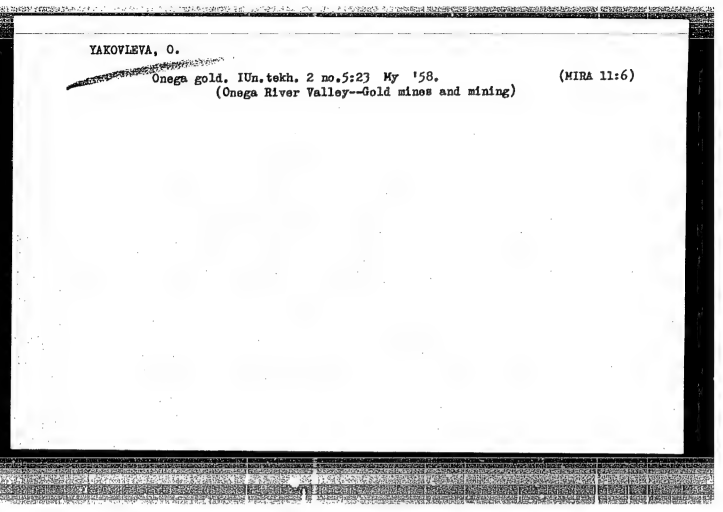
l. Iz kafedry operativnoy khirurgii (zav. kafedroy prof. A.P. Nadein) i III khirurgicheskoy kliniki Gosudarstvennogo instituta dlya usovershenstvovaniya vrachey (zav. prof. N.I. Blinov).

(PERICARDIUM—DISEASES)

YAKOVLEVA, O.

The Earthquake in Moscow in 1145. Instituta of the USSR Academy of Sciences No 117, Collection of Articles, 1945.





YAKOVIEVA, O.A.

Chronicle of an earthquake in the northern regions of Moscow State in 1626. Izv. AN SSSR. Scr. geofiz. no.3:424 Mr 158. (MIRA 11:5) (Dvina Valley-Earthquake, 1626)

Description of the Verkhne-Isetskii Iron Smelting and Iron-working Plant. Trudy Inst.ist.est.i tekh. 25:311-323 '99.

(Sverdlovsk-Metallurgical plants)

STOLYAROV, V.Ye.; YAKOVLEVA, O.A.

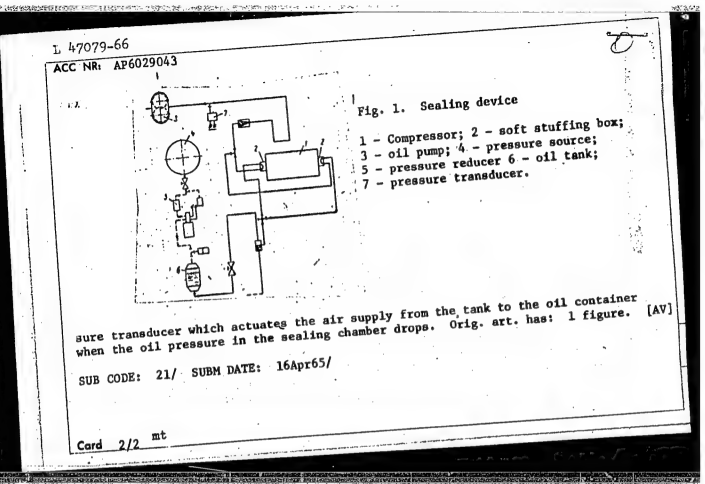
Publication of information of weather and climatic conditions contained in 23 to 25 tomes of the complete collection of Russian chronicles. Ist.i metod.est.nauk no.1:203-221 '60. (MIRA 14:10)

(Russia--Chronology, Historical) (Mateorology)

L 47079-66 EWT(1)/EWP(f)/T-2 WW ACC NR: AP6029043 SOURCE CODE: UR/0413/66/000/014/0059/0060 INVENTOR: Klimov, L. Ya.; Obukhov, N. Ya.; Vlasov, P. K.; Yakovleva, O. A.; Marchenko, V. G.; Timofeyev, V. F. ORG: none TITLE: Device for sealing gas compressor shaft. Class 27, No. 183876 SOURCE: Izobret prom obraz tov zn, no. 14, 1966, 59-60 TOPIC TAGS: gas compressor, cooling compressor, compressor shaft, compressor shaft sealing, gas compressor shaft, sealing device ABSTRACT: A device for sealing a gas compressor shaft contains soft stuffing boxes with chambers for supplying oil and an oil pump for maintaining a given pressure in with chambers for supplying oil and an oil pump for maintaining a given pressure in the stuffing box chambers. In order to ensure the sealing of an idle compressor, and the stuffing box chambers. In order to ensure the sealing of an idle compressor, and the stuffing box chambers. (see independent oil system in a form of a compressed air source (tank) connected through pressure reducer to the oil supply is connected to the stuffing box chambers. (see independent oil system in a form of a compressed air source pressure reducer to the oil supply is connected to the stuffing box chambers. (see independent oil system in a form of a compressed air source pressure reducer to the oil supply is connected to the stuffing box chambers. (see independent oil system in a form of a compressed air source pressure reducer to the oil supply is connected to the stuffing box chambers. In order to ensure the seal lubricant supply line has a pressure reducer to the oil supply is connected to the stuffing box chambers.	
Fig. 1). In a	
UDC: 621.57.941762.64	

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CIA-RDP86-00513R001961930003-9



BLINOV, N.I., prof. (Leningrad, Nevskiy prospekt 27, kv.69); YAKOVIEVA, O.A.

Acute postoperative cholecystitis. Vest. khir. 92 no.6:9-12 Je '64.

(MIEA 18:5)

1. Iz. 3-y khirurgicheskoy kliniki (zav. - prof. N.I. Blinov) Leningradskogo ordena Lenina instituta usovershenstvovaniya vrachey imeni Kirova.

YAKOVLEVA, O. M.

YAKOVLEVA, O. H.- "Investigation of the Effect of the Chemical Composition and Heattreatment Conditions on the Wear Resistance of a Wood-working Tool Made of Carton Steel." Min of Higher Education USSR, Leningrad Order of Lenin Forestry-Engineering Inst imeni S. M. Kirov, Leningrad, 1955 (Dissertations for Degree of Candidate of Technical Sciences)

SO: Knizhnaya Letovis' No. 26, June 1955, Moscow

YAKOVLEVA, O.N. [IAkovlieva, O.N.]

Method of obtaining lacto-lactulose, a new sugar used in children's nutrient mixtures. Ped. Akush. i gin. 24 no.6: 26-27 '62. (MIRA 17:4)

1. Ukrainskiy nauchno-issledovatel'skiy institut pitaniya (direktor-kand. med. hauk 0.T. Stovbun);

KASHKAREVA, Ye.I.; YAKOVLEVA, O.N.

Use of sugars in infant nutrition. Pediatriia 39 no.3:59-62 (MIRA 14:4)

l. Iz kafedry gospital noy pediatrii (zav. - chlen-korrespondent AMN SSSR prof. Ye.N. Khokhol) Kiyevskogo meditsinskogo instituta (dir. - dotsent V.D. Bratus!) i Ukrainskogo nauchno-issledovatel:-skogo instituta (dir. - kand.med.nauk A.T. Stovbun).

(INFANTS-NUTRITION) (SUGAR)

KHOKHOL, Ye.N., prof.; OTT, V.D.; KASHKAREVA, Ye.I.; BOREYKO, V.T.; YAKOVLEVA. O.N.

Ion-exchange milk and its use in the diet of children during the 1st year of life. Pediatriia 39 no.3:53-59 Mr '61. (MIRA 14:4)

1. Iz kafedry gospital noy pediatrii Kiyevskogo meditsinskogo instituta imeni A.A. Bogomol'tsa (dir. V.D. Bratus') i Instituta pitaniya Mihisterstva zdravookhraneniya Ukrainskoy SSR (dir. A.T. Stovbun) 26hlen-korrespondent AMN SSSR (for Khokhol).

(MILK) (ION EXCHANGE RESINS)

YAKOVLEVA, OPP. BLINOVA, A.I.; ANTONOVA, Ye.V.; Political, TAKOVIEVA, O.P.

Investigation of therapeutic action of transfusion of the blood without a stabilizer in diseases of the blood. Problegement, i perel. krovi 2 no.3:33-38 My-Je 157.

1. Iz Leningradskogo ordena Trudovogo Krasnogo Znameni nauchnoissledovatel skogo instituta perelivaniya krovi (dir. - dotsent A.D. Belyakov, nauchnyy rukovoditel - chlen-korrespondent AMN SSSR professor A.N.Filatov)

(BLOOD DISEASES, therapy, transfusion of blood prep. with ion-exchange resins without stabilizer (Rus))

(BLOOD TRANSFUSION,

blood prep. with ion-exchange resins without stabilizer in ther. of various blood dis. (Rus))

(ION EXCHANGE RESINS, prep. of blood for transfusion in various blood dis. (Rus))

TEODOROVICH, V.I., starshiy nauchnyy sotrudnik; YAKOVLEVA. O.P., nauchnyy sotrudnik

Treatment of some blood system diseases with leucocyte and thrombocyte suspensions. Akt.vop.perel.krovi no.6:158-164 58.

(MIRA 13:1)

1. Laboratoriya konservirovaniya krovi (zav. laboratoriyey - starshiy nauchnyy sotrudnik M.A. Rozhdestvenskaya) i gematologicheskaya klinika (zav. klinikoy - prof. S.I. Sherman) Leningradskogo instituta perelivaniya krovi.

(BLOOD-DISEASES) (LEUCOCYTES-THERAPEUTIC USE)
(BLOOD PLATELETS-THERAPEUTIC USE)

"APPROVED FOR RELEASE: 03/14/2001 CI/

CIA-RDP86-00513R001961930003-9

YAKOVLEVA, O.S.

BOROVITSKIY, Pavel Illarionovich; VINNICHENKO, Pavel Fedorovich; KRAMAROV, Dmitriy Yakovlevich; TULYAKOVA, Glafira Mikhaylovna; YAKOVLEVA, Oliga Sergeyevna; GERD, S.V., redaktor; KIRNARSKAYA, A.A., tekning nicheskly redaktor

[Methods of teaching natural history] Metodika prepodavaniia estestvoznaniia. Pod obshchei red. P.I.Borovitskogo. Leningrad, Gos. uchebno-pedagog. izd-vo Ministerstva prosveshcheniia RSFSR, Leningradskoe otd-nie, 1955. 607 p. (MLRA 8:6) (Natural history-Study and teaching)

*AKOVLEVA, O.S.

Category: USSR/General Division. Problems of Teaching.

A-7

Abs Jcur: Referat Zh.-Biol., No 9, 10 May, 1957, 35006

Author : akovleva, O.S. Inst : not given

Title : Lessons on the Theme "Vegetative Reproduction in Plants"

Orig Pub: Uch. zap. Leningr. gos. ped. un-ta, 1956, 119, 151-165

Abstract: A general conclusion of the work of students of the Leningrad Pedagogical Institute in the schools of Leningrad on the theme "Vegetative Reproduction in Plants". A detailed methodic scheme of three lessons on the theme is given. It is noted that the methods utilized in covering the theme, and the familiarity of the students the vegetative reproduction of plants, stems, leaves and roots, and the data concerning the application of vegetative reproduction of plants in indoor floriculture and fruit and berry

raising, will help in the polytechnic training of the students.

Card : 1/1

-14-

YAKOVLEVA, O.S., kand.pedagogicheskikh nauk; GORDETSOVA, V.I., uchitel'nitsa shkoly (Leningrad); KHASSO, K.A., uchitel'shkoly (Leningrad); SOKOLOVA, I.N., uchitel'nitsa shkoly (Leningrad)

Biology lessons without homework. Biol.v shkole no.2:30-35 Mr-Ap (MIPA 15:8)

Leningradskiy gosudarstvennyy pedagogicheskiy institut imeni
 A.I. Gertsena (for Yakovleva).
 (Biology-Study and teaching)

YAKOVLEVA, Ol'ga Sergayevna; GLUSHKOVA, N.V., red.; SMIRNOVA, M.I., tekhn. red.

[School experiments and laboratory work for the course in human anatomy and physiology] Shkol'nye opyty i laboratornye zaniatiia po kursu anatomii i fiziologii cheloveka; posobie dlia prepodavatelei biologii srednei shkoly. 2. izd. Moskva, Gos. uchebnopedagog. izd-vo M-va prosv. RSFSR, 1961. 167 p. (MIRA 15:5)

(Anatomy, Human—Study and teaching) (Physiology—Study and teaching)

BOROVITSKIY, Pavel Illarionovich; VINNICHENKO, Pavel Fedorovich; KRAMAROV, Dmitriy Yakovlevich; TULYAKOVA, Glafira Mikhaylovna; YAKOVLEVA, Oliga Sergeyevna; KUZNETSOV, P.A., red.; KAPYSHEVA, V.S., red. izdva; MURASHOVA, V.A., tekhn. red.

[Methods of teaching biology] Metodika prepodavaniia biologii. Izd.2., perer. Moskva, Vysshaia shkola, 1962. 335 p. (MIRA 15:7) (Biology-Study and teaching)

YAKOVLEVA, O.S., kand.pedagogicheskikh nauk

Evening on the topic "Fighting an invisible enemy." Biol. v shkole (MIRA 15:7) no.3:77-78 My-Je 162.

1. Leningradskiy pedagogicheskiy institut imeni A.I. Gertsena. (Atheism—Study and teaching) (Communicable diseases)

ZVEREV, Ivan Dmitriyevich; KAZAKOVA, Ol'ga Vasil'yevna; YAKOVLEVA, Ol'ga Sergeyevna; GAL'PERIN, S.I., doktor med. nauk, prof., red.; PRIDANTSEVA, A.M., red.

[Human anatomy, physiology and hygiene; a textbook for 8th grade students of evening (staggered) general secondary schools] Anatomiia, fiziologiia i gigiena cheloveka; posobie dlia uchashchikhsia VIII klassa vechernei (smennoi) srednei obshcheobrazovatel noi shkoly. Izd.3. Moskva Prosveshchenie, 1964. 167 p. (MIRA 17:7)

SOV/121-58-10-12/25

AUTHORS:

Shishmareva, L.B.,

Yakovleva, O. Ya.,

Bur yanenko, V.N.

TITLE:

The Phosphate Treatment of Ferrous Metals

(Fosfatirovaniye chernykh metallov)

PERIODICAL: Stanki 1 Instrument, 1958, ANr 10, pp 32-33 (USSR)

ABSTRACT:

Phosphate coatings for ferrous metals as a base for paint are discussed. Compositions of phosphate treatment solutions are listed. Composition No.1

contains per litre 38 g of zinc monophosphate, 76 g of NaNO, 2.7 g of sodium fluoride, 5 g of iron shavings. Total acidity 28-30 points, free acidity 2.7 - 3 points, suitable for bath and spray treatment at 82°C. Composition No.2 contains 30 g "Mazhef" salt (mixture of monophosphates namely manganese monophosphate, Mn(HoPO4)2 and iron monophosphate Fe(HoPO4)2), 60 g zinc nitrate, 4-5 g sodium nitrate, 0.1 - 1.0 g phosphoric acid. Total acidity 36-41 points,

free acidity 3-5 points, suitable for bath treatment only at 40-50°C. Composition No.3 contains 100 g zinc

Card 1/2

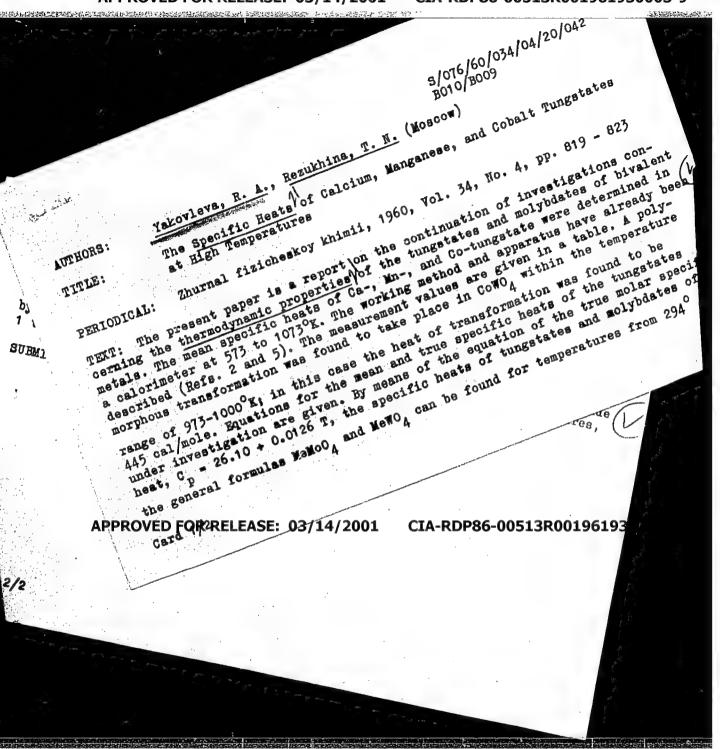
monophosphate, 2 g sodium nitrate and 6 g sodium fluoride.

SOV/121-58-10-12/25

The Phosphate Treatment of Ferrous Metals

Composition No.4 contains 50 g of "Manzhef" salt, 92 g zinc nitrate, 3 g sodium fluoride, total acidity 65-72 points, free acidity 3.1 - 3.4 points. The last two compositions can be applied in a bath or by brushing on or covering with paste. The phosphate treatment must be followed by painting with laqueur or impregnating with lubricating material within a week

Card 2/2



MATSARINA, I.B., nauchnyy sotrudnik; TITYANKO, T.K., nauchnyy sotrudnik; YAKOVLEVA, R.I., nauchnyy sotrudnik; BLOKHIN, N.N., red.; SHADRINA, N.D., tekhn.red.

[The 30th anniversary of the First All-Union Congress of shock brigades; collected documents and materials] Pervyi Vsesoiuznyi s"ezd udarnykh brigad; k tridtsatiletiiu s"ezda. Sbornik dokumentov i materialov. Moskva, Izd-vo VTsSPS Proizdat, 1959.

190 p. (MIRA 13:4)

1. TSentral'nyy gosudarstvennyy arkhiv Oktyabr'skoy revolyutsii 1 sotsialisticheskogo stroitel'stva SSSR (for Matsarina, Tityanko, Yakovleva).

(Socialist competition)

34389 S/682/61/000/003/003/008 D234/D302

26. L 260 AUTHORS:

Shevyakov, A.A. and Yakovleva, R.V.

TITLE:

- - L

On the problem of automatic control of a power installation

SOURCE:

Avtomaticheskoye regulirovaniye aviadvigateley; sbornik statey. no. 3, 1961, 51 - 65

TEXT: The authors consider a power installation operating on nuclear fuel, the structure of the installation being different from that given in a publication by M. Shults (Regulirovaniye energeticheskikh yadernykh reaktorov Control of Nuclear Power Reaktors, IL, 1957). The equations of motion of the installation are formulated and reduced to matrix form. The study is restricted to the case of which actuates a generator, with a numerical example of the parameters. Differential equations of control devices for the installation and the transfer function of the power regulator (for the reactor

Card (1/2)

X

"APPROVED FOR RELEASE: 03/14/2001

CIA-RDP86-00513R001961930003-9

S/682/61/000/003/003/008
On the problem of automatic ... D234/D302

circuit) are deduced. Graphs for transition processes are given. There are 7 figures, 2 tables and 1 non-Soviet-bloc reference.

Card 2/2

X

S/682/62/000/004/001/006 D234/D308

AUTHORS:

Shevyakov, A.A. and Yakovleva, R.V.

TITLE:

Dynamical characteristics of a tubular heat exchange

device

SOURCE:

Avtomaticheskoye regulirovaniye aviadvigateley;

sbornik statey, no. 4, Moscow, 1962, 5-18

TEXT: The authors deduce an approximate transfer function of a heat exchange device described by a system of partial differential equations, with variable coefficients. The device includes pipes through which the cold air and between which the hot liquid flows. For one-dimensional problems, the solution of a partial differential equation is approximated to that of a simplified linear differential equation of first order with retardation. Results of an experimental determination of the dynamical characteristics of the device are given in graphs and compared with theoretical results obtained from the approximate transfer function. There are 5 figures.

Card 1/1

YAKOVLEVA, S.

In the hills of Modena. Zhil.-kom. khoz. 13 no.4:24 Ap '63.
(MIRA 16:5)

(Italy--World War, 1939-1945--Personal narratives)

YAKOVIEVA, S.A.; LEDKOVA, L.P.; FONDYMAKINA, A.G.

Improving the quality of yarn. Lag.prom.15 no.7:15-16 J1'55. (MIRA 8:10)

1. Hachal'nik otdela tekhnicheskogo kontrolya Gor'kovskoy chulochnoy fabriki im. K.TSetkin (for Yakovleva) 2. Nachal'nik tekhnicheskogo otdela Gor'kovskoy chulochnoy fabriki im. K.TSetkin (for Ledkova) 3. Zaveduyushchiy laboratoriyey Gor'kovskoy chulochnoy fabriki im. K.TSetkin (for Jondysakina) (Yarn)

ASTAF'YEV, N.V.; RUBINOVICH, R.S.; YAKOWIEVA, S.A.

Spectral determination of nickel, chromium, and copper in clays.

IEV.AN SSSR.Ser.fiz.19 no.2:192-193 Mr-Ap 55. (MIRA 9:1)

1.Nauchno-issledovatel'skiy institut geologii Arktiki.

(Tartu--Spectrum analysis--Congresses)

"APPROVED FOR RELEASE: 03/14/2001

CIA-RDP86-00513R001961930003-9

KOZLOV, P.D.: YAKOVLEVA, S.A.; CHAPSKIY, O.U., redaktor; MOLODISOVA, M.G., tekhnicheskiy redaktor.

[Operation of the "Belarus!" tractor] Ekspluatatsiia traktora "Belarus!" Moskva, Gos.izd-ve sel'khez.lit-ry, 1957. 177 p.

(Tractors)

(Tractors)

KOZLOV, Pavel Dmitriyevich; FATEYEV, Anatoliy Mikhaylovich; YAKOVLEYA, Serafima Alekseyevna; CHAPSKIY, O.U., red.; BARANOVA, L.G., tekhn.red.

[Operation and repair of the "Belarus" tractor] Ekspluatatsiia i remont traktora "Belarus". Leningrad, Gos.izd-vo sel'khoz. lit-ry, 1960. 210 p. (MIRA 14:1)

ACC NR AP6013983 SOURCE CODE: UR/0230/65/000/004/0009/0011 AUTHOR: Yakovlev, S. A. (Engineer) ORG: none TITIE: Use of reinforced concrete assemblies in bridge building SOURCE: Transportnoye stroitel stvo, no. 4, 1965, 9-11 TOPIC TAGS: reinforced concrete, highway bridge, railway bridge, civil engineering ABSTRACT: Further extension of the use in bridge building of concrete and reinforced concrete assemblies and particularly of advanced prestressed structures depends on the solution of the following problems: Development of an industrial basis, structural improvements in the foundation of bridge supports, including reinforced shell assemblies, development of reinforced concrete assemblies for the parts of the supports above the foundations, improvement of the existing and the development of new types of prestressed reinforced concrete span structures for bridges with spans up to 110 m, for railroads, and spans of up to 160 m for automobile and city bridges, as well as mechanization of the engineering processes used in manufacturing reinforced concrete assemblies. The industrial basis for concrete and reinforced concrete assemblies must be extended since there are regions for which the distance that the parts have to be transported considerably exceeds the optimum. Particularly long Card 1/4 UDC: 621.328:621.2/.8

L 23481-66 ACC NR: AP6013983 hauls are required in Siberia, Kazakhstan, and Central Asia, since there are not enough factories producing bridge structures in these regions. A large amount of the elements of the assemblies are manufactured at testing grounds, where the work may be done more rapidly and with less capital expenditure than in factories, but the labor expended and the costs are greater than in factories. Successful use of concrete and reinforced concrete assemblies also depends on the solution of the design problems. For a new structure to be classed as advanced it should be economical, long lasting, strong, stable, convenient in use, and simple and well engineered in manufacture and installation. Unfortunately, in the choice of a design, these requirements are very often forgotten. Although concrete and reinforced concrete assemblies are well established in bridge building, and span assemblies make up 84% of the total, the use of support assemblies does not exceed 10%. The amount of masonry going into the supports is about 70-75% of the total, and the cost is about half the cost of the bridge. Hence the importance of using support assemblies is obvious. In 1963, the Lengiprotransmost developed a standard design for block and monolithic support assemblies for railroad bridges with spans up to 40 m. "Wet" processes are still used. At Mostostroye No. 2, about 200 supports of this design were built, but the economic advantages have not yet been demonstrated. However, the blocks are manufactured at testing grounds or factories, which reduces the amount of labor and the cost of the supports. Card 2/4

L 23481-66 ACC NR: AP6013983

Most promising are the prestressed support assemblies, which it is convenient to design from blocks joined into the structure by dry and bonded joints, which make it possible to assemble the supports regardless of the time of year, and further, they may be loaded with the design loads sooner than with monolithic supports. The blocks in these supports may be made with a high degree of mechanization by industrial methods, and external finishing blocks may be made on vibrating tables so that stiff concrete mixtures may be used, giving a dense concrete that resists freezing. In recent years, wide use has been made of bridge support foundation structures made of reinforced shell assemblies, which have considerable engineering and economic advantages. Making the shells, which are the principal elements in the foundations, in a process that is almost completely mechanized. Shells with diameters up to 2 m are usually made in centrifuges, while those greater than 2 m are made in metal vibration molds, or in wood forms on the construction site. However, the results of building more than 200 bridges with supports on foundation made of pile shells show that this method is not of universal application. In January 1965, solutions were adopted directed toward further improvement of the structures, extending the range of application, and improving the economics of foundations made with reinforced shell assemblies. Designs are being made for unified reinforced concrete shell assemblies of improved construction for various hydrogeological conditions, and standard designs are being set up for support and foundation assemblies of bridges made from factory elements for span structures up to 150 m long, and designs are being developed for experimental bridges using the new design specifications for

Card 3/4

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ACC NR: AP6013983

the shells. Until recently, the design organizations almost failed to contemplate the use of prestressed piles, while the factories were poorly organized to produce them, although all the necessary conditions were present. A design has been developed for prismatic piles 20 m long for low and high grills reinforced with high strength wire and rods. A large amount of attention is being given to designs for prestressed reinforced concrete assemblies for use in span structures. These structures are successfully used for spans up to 80-100 m in automobile and city bridges, and in spans up to 33 m for railroad bridges, and experimental construction of bridges under railroad load is being made with reinforced concrete structures for spans of 45-70 m. Particularly important is the improvement in span structures of lengths up to 42 m, since they constitute about 70% of all reinforced concrete bridge structural assemblies. It is primarily necessary to develop a project for unifying assemblies for spans up to 33 m for railroad bridges and up to 42 m for automobile and city roads.

[JPRS]

SUB CODE: 13 / SUBM DATE: none

Card 4/4 20

REMEZOV, P.I., YAKOVLEVA, S.D.

Changes in the properdin level of blood semin in irradiated and nonirradiated white mice in experimental lymphocytic choriomenintitis. Vop. virus 5 no.4:431-435/Je-Ag '60. (MIRA 14:1)

1. Mafedra mikrobiologii Voyenno-meditsinskoy ordena Lenina akademii imemi S.M. Kirova, Leningrad. (PROPERDIN) (MENINGITIS exper.) (RADIATION—PHYSIOLOGICAL EFFECT)

YAKOVLEVA, S.D.

Problem of experimental leukoses; on the pathogenic action of filtrates of bone marrow from patients with acute leukoses. Vop.virus. 6 no.5: 599-602 S-0 '60. (MIRA 14:7)

1. Kafedra mikrobiologii Voyenno-meditsinskoy ordena Lenina akademii imeni S.M.Kirova, Leningrad.

(LEUKEMIA) (MARROW)

YAKOVLEVA, S.D.; REMEZOV, P.I.

Properdin system in infections and various unfavorable reactions. Zhur.mikrobiol.epid.i immun. 31 no.8:7-12 Ag '60. (MIRA 14:6)

1. Iz kafedry mikrobiologii Voyenno-meditsinskoy ordena Lenina akademii imeni Kirova.
(PROPERDIN)

YAKOVLEV, A.M.; KOMLEVA, G.G.; YAKOVLEVA, S.D.

Determination of the properdin level with the aid of immlin and dry guinea pig complement. Zhur.mikrobiol.epid.i immun. 31 no.11: 58-63 N '60. (MIRA 14:6)

1. Iz kafedry mikrobiologii i kafedry gospital'noy khirurgii No.l Voyenno-meditsingkoy ordena Lenina akademii imeni Kirova. (COMPLEMENT (IMMUNITY)) (PROPERDIN)

REMEZOV, P.I.; YAKOVLEVA, S.D.

Role of the propedrin system as a nonspecific resistance factor of the organism against the effect of ionizing radiations. Med. rad. 6 no.3:35-39 '61. (MIRA 14:5) (RADIATION PROTECTION) (PROPERTIN)

SLEPTSOV, A.P., dotsent; YAKOVLEVA, S.D.

Clinical significance of properdin in epidemic hepetitis in children. Podiatrila no.2:50-55 162. (:The 15:3)

1. Iz kliniki detskikh bolezney (nach. - deystvitel'nyy chlen AMN SSSR zasluzhennyy deyetel' nauki prof. M.S. Maslov [decrased]), kafedry mikrobiologii (nach. - prof. A.A. Sinitskiy) Voyennemeditsinskoy ordena Lenina akademii imeni S.M. Kirova i kliniki infektsionnykh zabolevaniy u detey (zav. - dotsent A.T. Kur'micheva) Leningradskogo meditsinskogo pediatricheskogo instituta. (PROPERDIN) (HEPATITIS, INFECTIOUS)

YAKOVLEV, A.M.; KRASNOPEVTSEVA, O.S.; KOMLEVA, G.G.; YAKOVLEVA, S.D. (Leningrad)

Properdin system in burns. Pat. fiziol. i eksp. terap. 7 no.4:31-34 J1-Ag 163. (MIRA 17:9)

l. Iz kafedry mikrobiologii (nachel'nik - prof. A.A. Sinitskiy) i kafedry termickeskikh porazheniy (nachal'nik - prof. T.Ya. Ar'yev) Voyenno-meditsinskoy ordena Lenina akademii imeni S.M. Kirova.